

Lock plate OLDA LP 30



Function:

A lock plate is used together with flush bolts, to protect the frame or sill/floor, when the bolt activates.

The lock plate optimizes the function of the flush bolt by ensuring secure bolting.

Features:

Lock plate OLDA LP 30 is 40 mm deep and 1 mm thick.

Made in electrozinc plated steel.

Usage:

LP 30 is developed for semi-automatic flush bolt OLDA 35 HZS which has a 15×17 mm bolt.

Because the semi-automatic bolt of 35 HZS must slide on LP 30 until it reaches the 18 mm square hold. OLDA LP 30 can be turned in four different directions and hence be installed 8, 10, 12 or 14 mm from the edge.

Installation:

OLDA LP 30 is fitted in the frame or sill/floor and is fastened with four countersunk 3.5 x 16 mm screws.

Specification:

- Product:
 - depth: 40 mm
 - width: 40 mm
 - thickness: 2 mm
- Material: steel
- Coating: electrozinc plating

Related products:

- Strike plates
 - SP 10, 10-T & 20
- Lock plates
 - LP 10, 20 & 30
- Lock tubes
 - LT 8, 10, 12 & 14
- Guide tubes
 - GT 8, 10, 12 & 14

Service:

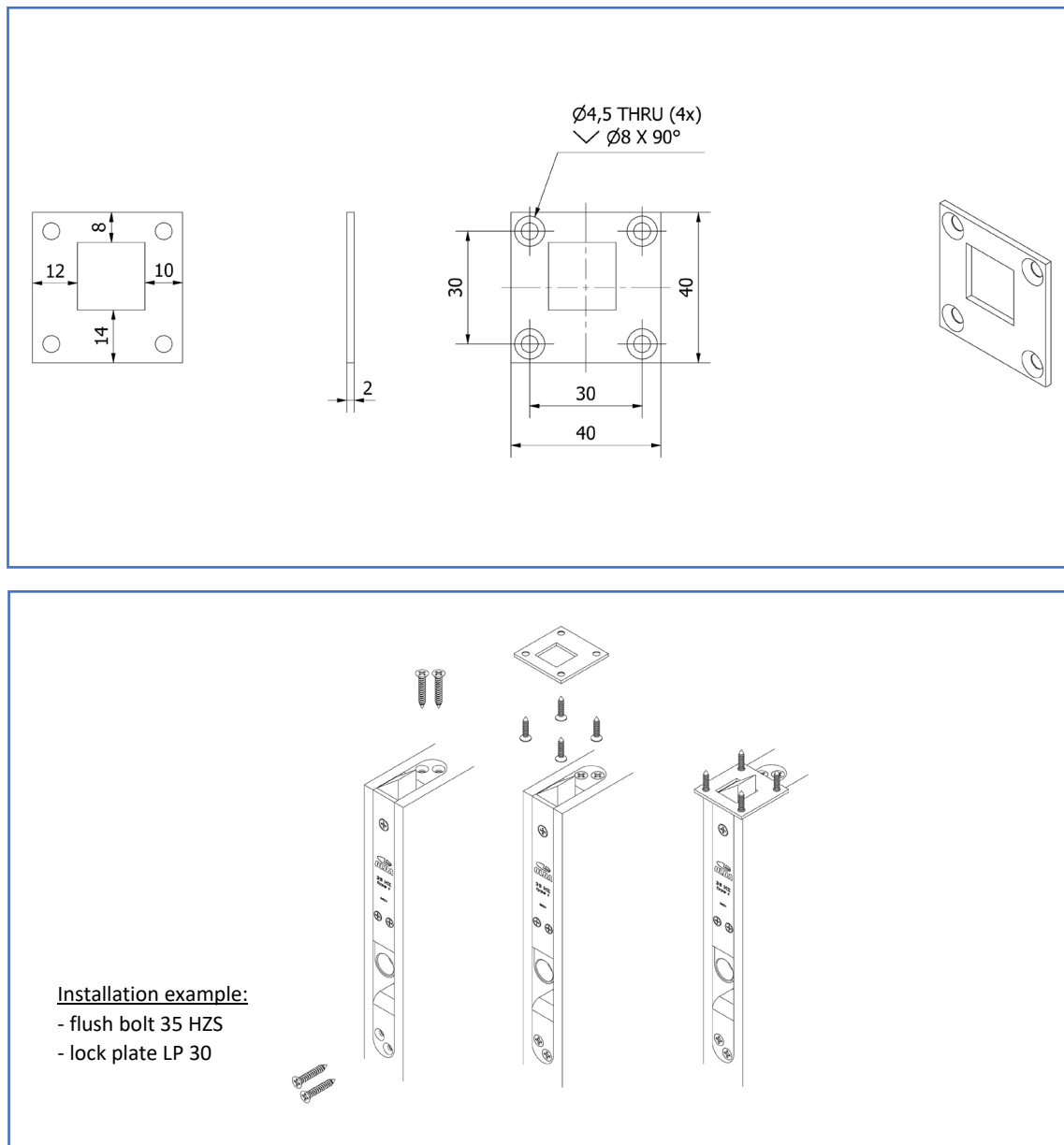
Function & system tests are recommended once or twice a year. Test and adjust moving parts as needed.

In harsh environments or high frequent use should tests be made more often.

Warranty:

All mechanical “OLDA” branded products have a 36-month factory warranty.

Lock plate OLDA LP 30



Product documents:

- [Dimensions](#)

Product views – 2D:

- [PDF](#)
- [DXF](#)
- [DWG](#)

Product models – 3D:

- [STEP](#)
- [DWG](#)
- [PDF – 3D](#)

OLDA product links:

- [Lock plates OLDA LP](#)
- [Flush bolt accessories](#)
- [OLDA flush bolts](#)
- [OLDA fittings school](#)